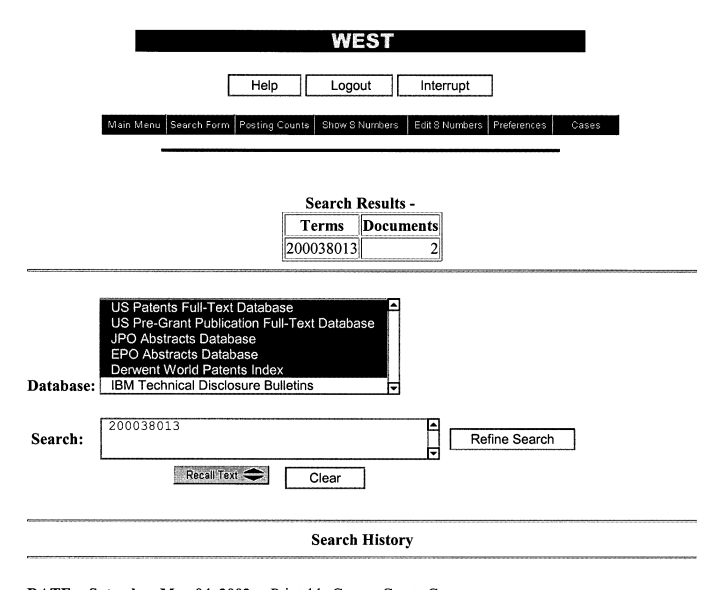
Set Name side by side	Query	Hit Count S	Set Name result set
DB = EPAB,	DWPI; PLUR=YES; OP=ADJ		
<u>L25</u>	200038013	2	<u>L25</u>
DB = EPAB;	PLUR=YES; OP=ADJ		
<u>L24</u>	200038013	0	<u>L24</u>
DB=JPAB,E	EPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L23</u>	4124396.pn.	2	<u>L23</u>
<u>L22</u>	59069755	2	<u>L22</u>
DB=DWPI;	PLUR=YES; OP=ADJ		
<u>L21</u>	59069755	1	<u>L21</u>
DB = USPT;	PLUR=YES; OP=ADJ		
<u>L20</u>	4299914.pn.	1	<u>L20</u>
<u>L19</u>	us4299914.pn	0	<u>L19</u>
<u>L18</u>	us4299914	0	<u>L18</u>
<u>L17</u>	4299914	32	<u>L17</u>
<u>L16</u>	4368257.pn.	1	<u>L16</u>
<u>L15</u>	4362810a	0	<u>L15</u>
<u>L14</u>	4362810	11	<u>L14</u>
<u>L13</u>	L12	0	<u>L13</u>
DB = USPT,	JPAB,EPAB,DWPI; PLUR=YES; OP=AD.	J	
<u>L12</u>	56069192	2	<u>L12</u>
<u>L11</u>	56069192A	0	<u>L11</u>
<u>L10</u>	JP 56 069192 A	0	<u>L10</u>
<u>L9</u>	konishiroku same 1981	14	<u>L9</u>
<u>L8</u>	L7	26310	<u>L8</u>
<u>L7</u>	konishiroku	26310	<u>L7</u>
<u>L6</u>	2070000 same konishiroku	0	<u>L6</u>
<u>L5</u>	2070000 same konishiroku	0	<u>L5</u>
<u>L4</u>	GB2070000	0	<u>L4</u>
<u>L3</u>	2070000	42	<u>L3</u>
<u>L2</u>	gb207000a	0	<u>L2</u>
DB = USPT;	PLUR=YES; OP=ADJ		
<u>L1</u>	gb207000a	0	<u>L1</u>

END OF SEARCH HISTORY



DATE: Saturday, May 04, 2002 Printable Copy Create Case

# WEST

Generate Collection

Print

# Search Results - Record(s) 1 through 11 of 11 returned.

☐ 1. Document ID: US 4822729 A

L14: Entry 1 of 11

File: USPT

Apr 18, 1989

US-PAT-NO: 4822729

DOCUMENT-IDENTIFIER: US 4822729 A

TITLE: 2,5-Diacylaminophenol-type color couplers and photographic elements

containing same

DATE-ISSUED: April 18, 1989

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Monbaliu; Marcel J. Mortsel BEX

Van Meerbeeck; Paul L.

Hulshout BEX

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

AGFA-Gevaert, N.V. Mortsel BEX 03

APPL-NO: 7/ 124609

DATE FILED: November 24, 1987

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

EP EP 86202202.7 December 5, 1986

INT-CL: [4] G03C 1/76, G03C 1/40

US-CL-ISSUED: 430/552; 430/505, 430/553, 558/415, 558/417, 560/34, 560/45, 564/51,

564/52, 564/54, 564/55, 564/153

US-CL-CURRENT:  $\frac{430}{552}$ ;  $\frac{430}{552}$ ,  $\frac{430}{553}$ ,  $\frac{558}{415}$ ,  $\frac{558}{417}$ ,  $\frac{560}{34}$ ,  $\frac{560}{45}$ ,  $\frac{564}{153}$ ,

564/51, 564/52, 564/54, 564/55

FIELD-OF-SEARCH: 430/552, 430/553, 430/505, 558/415, 558/417, 564/51, 564/52,

564/54, 564/55, 564/153, 560/34, 560/45

PRIOR-ART-DISCLOSED:

# U.S. PATENT DOCUMENTS

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
2698794	April 1950	Godowsky	430/550
4334011	January 1982	Aoki et al.	430/552
4341864	July 1982	Vandewalle et al.	430/552
4362810	December 1982	Usagawa et al.	430/553
4717647	January 1988	Abe et al.	430/553
4725530	February 1988	Kobayashi et al.	430/553

ART-UNIT: 156

PRIMARY-EXAMINER: Shah; Mukund J. ATTY-AGENT-FIRM: Breiner; A. W.

### ABSTRACT:

Cyan-forming color couplers according to the formula: ##STR1## wherein Z is hydrogen or a coupling off group, R.sup.1 is hydrogen, a halogen atom, alkyl, or alkoxy, R.sup.2 is hydrogen or alkyl, R.sub.3 is hydrogen, a halogen atom, alkyl, alkoxy, alkylsulphonyl, alkanamidosulphonyl, alkoxycarbonyl, alkanamidocarbonyl, alkanamido, alkylsulphonamido, or cyano, R.sup.4 is a substituent standing at the 3- or 6-position of the phenol and selected from hydrogen, a halogen atom, and alkyl, and n is 0 or 1. These couplers can be incorporated into (a) red-sensitized silver halide emulsion layer(s) of a photographic multilayer color element or in a non-light-sensitive colloid layer in water-permeable relationship with the red-sensitized emulsion layer(s).

7 Claims, 0 Drawing figures

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMIC Draw Desc Image

☐ 2. Document ID: US 4681835 A

L14: Entry 2 of 11

File: USPT

Jul 21, 1987

US-PAT-NO: 4681835

DOCUMENT-IDENTIFIER: US 4681835 A

TITLE: Method of processing silver halide color photographic material containing pyrazoloazole-type magenta coupler using a final bath containing a soluble iron salt

DATE-ISSUED: July 21, 1987

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Ishikawa; Takatoshi Kanagawa JPX Nakazyo; Kiyoshi Kanagawa JPX

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Fuji Photo Film Co., Ltd. Kanagawa JPX 03

APPL-NO: 6/ 807934

DATE FILED: December 12, 1985

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

JP 59-264185 December 14, 1984

INT-CL: [4] G03C 5/00, G03C 5/24, G03C 7/38

US-CL-ISSUED: 430/386; 430/337, 430/372, 430/421, 430/428, 430/429, 430/490 US-CL-CURRENT:  $\underline{430/386}$ ;  $\underline{430/337}$ ,  $\underline{430/372}$ ,  $\underline{430/421}$ ,  $\underline{430/428}$ ,  $\underline{430/429}$ ,  $\underline{430/490}$ 

FIELD-OF-SEARCH: 430/386, 430/372, 430/421, 430/337, 430/428, 430/429, 430/490

PRIOR-ART-DISCLOSED:

### U.S. PATENT DOCUMENTS

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
3647452	March 1972	Hendess et al.	430/386
4336324	June 1982	Koboshi et al.	430/372
4338393	July 1982	Bailey et al.	430/386
<u>4500630</u>	February 1985	Sato et al.	430/372
4500632	February 1985	Ohmura et al.	430/428
4548899	October 1985	Nakayama et al.	430/386 X
4576910	March 1986	Hirano et al.	430/386 X

### FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO

PUBN-DATE

COUNTRY

US-CL

0071402

September 1983

EPX

ART-UNIT: 156

PRIMARY-EXAMINER: Kittle; John E. ASSISTANT-EXAMINER: Shah; Mukund J.

ATTY-AGENT-FIRM: Sughrue, Mion, Zinn, Macpeak and Seas

#### ABSTRACT:

A method of processing a silver halide color photographic material, which comprises processing a photographic material containing at least one pyrazoloazole type magenta coupler represented by the general formula (I) in a final bath containing a soluble iron salt in an amount of at least 1.times.10.sup.-4 mol/1, whereby marked improvements in stabilization of color images, especially cyan dye images and prevention of yellow stain are achieved: ##STR1## wherein R.sub.1 represents a hydrogen atom or a substituent, X represents a hydrogen atom or a group capable of being eliminated by the coupling reaction with an oxidation product of an aromatic primary amine developing agent, and Z.sub.a, Z.sub.b and Z.sub.c each represents methine group, a substituted methine group, .dbd.N-- or --NH--, provided that one of the Z.sub.a -Z.sub.b and Z.sub.b -Z.sub.c bonds is a double bond and the other is a single bond, in which when it represents a double bond the Z.sub.b -Z.sub.c bond includes one which constitutes a part of an aromatic ring, and further, the substituent R.sub.1 or X, or the substituted methine represented by Z.sub.a, Z.sub.b or Z.sub.c may form a polymer including a dimer.

# 14 Claims, 0 Drawing figures

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	KMC	Drawi Desc II	mage

☐ 3. Document ID: US 4609618 A

L14: Entry 3 of 11

File: USPT

Sep 2, 1986

US-PAT-NO: 4609618

DOCUMENT-IDENTIFIER: US 4609618 A

TITLE: Silver halide photographic light-sensitive material

DATE-ISSUED: September 2, 1986

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY
Sasaki; Masao Odawara JPX
Onodera; Kaoru Odawara JPX

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Konishiroku Photo Industry Co., Ltd. Tokyo JPX 03

APPL-NO: 6/ 805251

DATE FILED: December 4, 1985

PARENT-CASE:

This application is a continuation, of application Ser. No. 558,785, filed 12-16-83

now abandoned.

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

JP 57-216176 December 9, 1982

INT-CL: [4] G03C 7/26, G03C 7/34

US-CL-ISSUED: 430/546; 430/552, 430/553 US-CL-CURRENT: 430/546; 430/552, 430/553

FIELD-OF-SEARCH: 430/552, 430/553, 430/546

PRIOR-ART-DISCLOSED:

## U.S. PATENT DOCUMENTS

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
2322027	June 1943	Jelley et al.	430/546
4124396	November 1978	Osborn	430/553
4362810	December 1982	Usagawa et al.	430/553
4407940	October 1983	Nakamura et al.	430/546
4451558	May 1984	Sugita et al.	430/553
4455367	June 1984	Seoka et al.	430/546

ART-UNIT: 156

PRIMARY-EXAMINER: Downey; Mary F. ATTY-AGENT-FIRM: Bierman; Jordan B.

# ABSTRACT:

Silver halide photographic light-sensitive material comprising a support and at least one silver halide emulsion layer thereon, said layer comprising at least one cyan coupler of Formula I, said coupler having been dispersed in said emulsion layer by use of at least one solvent of Formula II, ##STR1## wherein R.sub.1 is an alkyl radical or an aryl radical; R.sub.2, R.sub.3, R.sub.4, R.sub.5 and R.sub.6 each is a radical selected from the group consisting of hydrogen, halogens, hydroxyl radical, nitro radical, cyano radical, alkyl radicals, alkoxy radicals, aryl radicals, aryloxy radicals, alkylsulfamoyl radicals, arylsulfamoyl radicals, alkyloxycarbonyl radicals, aryloxycarbonyl radicals, alkylsulfonamido radicals, arylsulfonamido radicals, alkylsulfonyl radicals and arylsulfonyl radicals, provided that when R.sub.2 is a radical selected from said alkylsulfonamido radicals, R.sub.6 also is selected from said alkylsulfonamido radicals; and Z.sub.1 is a hydrogen atom, a halogen atom, or a radical that can be split off by the reaction of said coupler with the oxidized product of an aromatic primary amine-type color developing agent,

##STR2## wherein R.sub.7 and R.sub.8 each is an alkyl radical, an alkenyl radical or an aryl radical, provided that the sum of the carbon atoms of the radicals represented by R.sub.7 and R.sub.8 is from 16 to 36.

20 Claims, 0 Drawing figures

Full Title Citation Front Review Classification Date Reference Sequences Attachments KWC Draw Desc Image

☐ 4. Document ID: US 4533625 A

L14: Entry 4 of 11

File: USPT

Aug 6, 1985

US-PAT-NO: 4533625

DOCUMENT-IDENTIFIER: US 4533625 A

TITLE: Silver halide color photographic light-sensitive materials

DATE-ISSUED: August 6, 1985

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Ichijima; Seiji Kanagawa JPX Hirose; Takeshi Kanagawa JPX

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Fuji Photo Film Co., Ltd. Kanagawa JPX 03

APPL-NO: 6/ 593209

DATE FILED: March 26, 1984

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

JP 58-50001 March 25, 1983

INT-CL: [3] G03C 7/26, G03C 7/32

US-CL-ISSUED: 430/552; 430/553, 430/554, 430/555, 430/556, 430/557, 430/558 US-CL-CURRENT: 430/552; 430/553, 430/554, 430/555, 430/556, 430/557, 430/558

FIELD-OF-SEARCH: 430/552, 430/553, 430/554, 430/555, 430/556, 430/557, 430/558

PRIOR-ART-DISCLOSED:

# U.S. PATENT DOCUMENTS

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
2480815	August 1949	Tulagin et al.	430/552 X
3615605	October 1971	Inoue	430/553 X
4004929	January 1977	Orvis	430/552 X
4042393	August 1977	Wada et al.	430/558 X
4443536	April 1984	Lestina	430/552

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO

PUBN-DATE

COUNTRY

US-CL

557387

May 1946

GBX

430/552

### OTHER PUBLICATIONS

Research Disclosure, "Novel Sulfonyl Naphthalene Materials", Aug. 1973.

ART-UNIT: 156

PRIMARY-EXAMINER: Kittle; John E. ASSISTANT-EXAMINER: Shah; Mukund J.

ATTY-AGENT-FIRM: Sughrue, Mion, Zinn, Macpeak, and Seas

### ABSTRACT:

A color photographic light-sensitive material which contains a photographic coupler having a naphthalene nucleus in the bonding position other than the coupling position, wherein the naphthalene nucleus contains at least one hydroxyl group and at least one sulfonyl group as a substituent or contains at least one hydroxyl group and at least one sulfinyl group as a substituent is disclosed.

10 Claims, 0 Drawing figures

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KWIC Draw, Desc Image

☐ 5. Document ID: US 4526861 A

L14: Entry 5 of 11

File: USPT

Jul 2, 1985

US-PAT-NO: 4526861

DOCUMENT-IDENTIFIER: US 4526861 A

TITLE: Silver halide color photographic light-sensitive material comprising coupler

having nitrogen-containing heterocyclic ring

DATE-ISSUED: July 2, 1985

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Ichijima; Seiji Kanagawa TPX Hirose; Takeshi Kanagawa JPX

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Fuji Photo Film Co., Ltd. Kanagawa JPX 03

APPL-NO: 6/ 593795

DATE FILED: March 27, 1984

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

JP 58-54742 March 29, 1983

INT-CL: [3] G03C 7/32, G03C 7/26, G03C 7/00, G03C 1/40

US-CL-ISSUED: 430/385; 430/553, 430/555, 430/557, 430/558 US-CL-CURRENT: <u>430</u>/<u>385</u>; <u>430</u>/<u>553</u>, 430/555, 430/557, 430/558

FIELD-OF-SEARCH: 430/553, 430/555, 430/557, 430/558, 430/385

### PRIOR-ART-DISCLOSED:

#### U.S. PATENT DOCUMENTS

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
4057432	November 1977	Fujiwhara et al.	430/558 X
4124396	November 1978	Osborn	430/553
4269936	May 1981	Arai et al.	430/558 X
4289847	September 1981	Ishikawa et al.	430/557 X
4352873	October 1982	Toda et al.	430/558 X
4356258	October 1982	Usui et al.	430/558 X
4368257	January 1983	Usagawa et al.	430/558 X
4404274	September 1983	Arai et al.	430/558 X

#### FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY	US-CL
747628	April 1956	GBX	430/553

ART-UNIT: 156

PRIMARY-EXAMINER: Kittle; John E. ASSISTANT-EXAMINER: Shah; Mukund J.

ATTY-AGENT-FIRM: Sughrue, Mion, Zinn, Macpeak and Seas

## ABSTRACT:

A silver halide color photographic light-sensitive material comprising a support having thereon at least one silver halide emulsion layer, the color photographic light-sensitive material containing a coupler having a group represented by the general formula (I) ##STR1## wherein W represents ##STR2## represents an organic residue necessary for forming a 5-membered or 6-membered nitrogen-containing heterocyclic ring or a condensed ring thereof together with W; Y represents an organic residue connecting Z and X and containing at least one carbon atom which is bonded to Z; Z represents an oxygen atom or a sulfur atom; and n represents an integer of 1 to 2; at the coupling position of the coupler and a method of forming a color image using the silver halide color photographic light-sensitive material. The silver halide color photographic light-sensitive material containing the two-equivalent coupler having a group capable of being released upon a coupling reaction represented by the general formula (I) has a high dye forming rate even when it is processed in a color developing solution which does not contain an organic solvent such as benzyl alcohol.

# 29 Claims, 0 Drawing figures

	Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments		KOMO	Draw Desc	mage		
							***************************************				***************************************	***************************************	······			-
		6.	Docum	nent I	D: U	JS 45254	50 A									
1	r.14 ·	Enti	ry 6 o	f 11					File:	TCDT			Tun	. 25	1005	
-			-, 00						. TTC:	OBET			Jui	1 45,	1985	

US-PAT-NO: 4525450

DOCUMENT-IDENTIFIER: US 4525450 A

TITLE: Silver halide color photographic light sensitive material containing a coupler containing at least one of a sulfamoylphenylenesulfonyl,

sulfamoylaminophenylenesulfonyl, or sulfoamidophenylenesulfonyl group

DATE-ISSUED: June 25, 1985

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Itoh; Isamu Nakanuma, Minami Ashigara-shi, Kanagawa JPX Hirose; Takeshi Nakanuma, Minami Ashigara-shi, Kanagawa JPX

APPL-NO: 6/ 592486

DATE FILED: March 23, 1984

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

JP 58-52927 March 28, 1983

INT-CL: [3] G03C 7/00, G03C 7/32, G03C 1/40

US-CL-ISSUED: 430/552; 430/553, 430/554, 430/555, 430/556, 430/557, 430/558, 430/565

US-CL-CURRENT:  $\underline{430}/\underline{552}$ ;  $\underline{430}/\underline{553}$ ,  $\underline{430}/\underline{554}$ ,  $\underline{430}/\underline{555}$ ,  $\underline{430}/\underline{556}$ ,  $\underline{430}/\underline{557}$ ,  $\underline{430}/\underline{558}$ ,

430/565

FIELD-OF-SEARCH: 430/552, 430/553, 430/554, 430/555, 430/556, 430/557, 430/558,

430/565

PRIOR-ART-DISCLOSED:

#### U.S. PATENT DOCUMENTS

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
4362810	December 1982	Usagawa et al.	430/553 X
4390606	June 1983	Gabrielsen et al.	430/357 X
4433050	February 1984	Abe et al.	430/552 X
4443536	April 1984	Lestina	430/557 X

# FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY	US-CL
651958	April 1951	GBX	430/552
1160628	August 1969	GBX	430/556

### OTHER PUBLICATIONS

C.A. 101: 46203a-Konishiroku Phot., vol. 101, 1984.
C.A. 100: 212166s, Konishiroku Phot., vol. 100, 1984.

C.A. 99: 131398c, Fuji Photo, vol. 99, 1983.

ART-UNIT: 156

PRIMARY-EXAMINER: Kittle; John E. ASSISTANT-EXAMINER: Shah; Mukund J.

#### ABSTRACT:

A silver halide color photographic light-sensitive material containing a coupler having at least one of a sulfamoylphenylenesulfonyl group, a sulfamoylaminophenylenesulfonyl group and a sulfonamidophenylenesulfonyl group as a substituent. Preferred couplers are represented by the formula: ##STR1## wherein all

moieties are defined in the specification wherein Cp is a coupler residue, L is a divalent linking group and X represents --NHSO.sub.2 --, ##STR2## or --SO.sub.2 NH, and n represents 0-4. Groups R.sup.1, R.sup.2 and R.sup.3 are defined in the specification.

7 Claims, 0 Drawing figures

Full Title Citation Front Review Classification Date Reference Sequences Attachments KMC Draw Desc Image

☐ 7. Document ID: US 4524132 A

L14: Entry 7 of 11

File: USPT

Jun 18, 1985

US-PAT-NO: 4524132

DOCUMENT-IDENTIFIER: US 4524132 A

TITLE: Color photographic silver halide light-sensitive material

DATE-ISSUED: June 18, 1985

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Aoki; Kozo Kanagawa JPX Umemoto; Makoto Kanagawa JPX Ogawa; Akira Kanagawa JPX

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Fuji Photo Film Co., Ltd. Kanagawa JPX 03

APPL-NO: 6/ 647953

DATE FILED: September 6, 1984

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

JP 58-163979 September 6, 1983

INT-CL: [3] G03C 7/26

US-CL-ISSUED: 430/552; 430/553, 430/554, 430/555, 430/556, 430/557, 430/558 US-CL-CURRENT: 430/552; 430/553, 430/554, 430/555, 430/556, 430/557, 430/558

FIELD-OF-SEARCH: 430/505, 430/552, 430/553, 430/554, 430/555, 430/556, 430/557,

430/558

PRIOR-ART-DISCLOSED:

# U.S. PATENT DOCUMENTS

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
3591383	July 1971	Yoshida et al.	430/553
3880661	April 1975	Lau et al.	430/553
3891445	June 1975	Arai et al.	430/555
4333999	June 1982	Lau	430/552
4362810	December 1982	Usagawa et al.	430/553
4368257	January 1983	Usagawa et al.	430/558

ART-UNIT: 156

PRIMARY-EXAMINER: Brown; J. Travis

ATTY-AGENT-FIRM: Sughrue, Mion, Zinn, Macpeak, and Seas

#### ABSTRACT:

A color photographic silver halide light-sensitive material is described, comprising a support base having thereon a silver halide emulsion layer wherein said material contains at least one coupler represented by formula (I) ##STR1## wherein A represents a yellow coupler residue, a magenta coupler residue, or a cyan coupler residue; R.sub.1 represents a substituted or unsubstituted acyclic or cyclic alkylene group; R.sub.2 represents a halogen atom, a hydroxyl group, a cyano group, a substituted or unsubstituted alkyl group, a substituted or unsubstituted acylamino group, a substituted or unsubstituted sulfonamido group or a substituted or unsubstituted or unsubstituted acylamino group; and n represents an integer of 0 to 3.

18 Claims, 0 Drawing figures

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KAMC Draw, Desc Image

8. Document ID: US 4511649 A

L14: Entry 8 of 11

File: USPT

Apr 16, 1985

US-PAT-NO: 4511649

DOCUMENT-IDENTIFIER: US 4511649 A

TITLE: Silver halide color photographic light-sensitive material

DATE-ISSUED: April 16, 1985

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Ogawa; Akira Kanagawa JPX
Tsuda; Momotoshi Kanagawa JPX

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Fuji Photo Film Co., Ltd. Kanagawa JPX 03

APPL-NO: 6/ 612499

DATE FILED: May 21, 1984

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

JP 58-88940 May 20, 1983

INT-CL: [3] G03C 7/26, G03C 7/32

US-CL-ISSUED: 430/553; 430/216, 430/226, 430/385, 430/387, 430/389, 430/505,

430/555, 430/557, 430/558

US-CL-CURRENT:  $\frac{430}{553}$ ;  $\frac{430}{216}$ ,  $\frac{430}{226}$ ,  $\frac{430}{385}$ ,  $\frac{430}{387}$ ,  $\frac{430}{389}$ ,  $\frac{430}{505}$ ,

430/555, 430/557, 430/558

FIELD-OF-SEARCH: 430/385, 430/387, 430/389, 430/553, 430/555, 430/557, 430/558,

430/505, 430/216, 430/226

PRIOR-ART-DISCLOSED:

#### U.S. PATENT DOCUMENTS

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
4133955	January 1979	Renner	430/557 X
4401752	August 1983.	Lau	430/557 X
4420556	December 1983	Booms et al.	430/557 X
4421845	December 1983	Uemura et al.	430/557 X
4438193	March 1984	Uemura et al.	430/555 X
4477560	October 1984	Koitabashi et al.	430/558 X

ART-UNIT: 156

PRIMARY-EXAMINER: Kittle; John ASSISTANT-EXAMINER: Shah; Mukund J.

ATTY-AGENT-FIRM: Sughrue, Mion, Zinn, Macpeak and Seas

### **ABSTRACT:**

A silver halide color photographic light-sensitive material comprising a support having thereon at least one silver halide emulsion layer is described, the color photographic light-sensitive material containing a coupler having at the coupling position thereof a group represented by formula (I) ##STR1## wherein Z represents an oxygen atom or a sulfur atom; R.sub.1 and R.sub.2 each represents a halogen atom, an alkyl group, an aryl group, an aralkyl group, an alkoxy group, an aryloxy group, a cyano group, a nitro group, a hydroxy group, a carboxy group, an alkoxycarbonyl group, an aryloxycarbonyl group, an alkylsulfonamido group, an arylsulfamoyl group, an anino group, an alkylsulfamoyl group, an arylsulfamoyl group, an alkylsulfonyl group, an arylsulfonyl group, an arylsulfonyl group, an arylsulfonyl group, an arylsulfonyl group, an alkylcarbonyl group, an arylsulfonyl group; X.sub.1 represents a divalent organic connecting group; l is 0 or 1; and n and m each is 0, 1, 2, 3 or 4 and the total number of n+m is 1 to 8, when n or m represents 2 or more the R.sub.1 or R.sub.2 groups may be the same or different.

The silver halide color photographic light-sensitive material containing the 2-equivalent coupler having a group capable of being released upon a coupling reaction represented by formula (I) has excellent color forming properties even when it is processed in a color developing solution which does not contain an organic solvent for accelerating color formation, such as benzyl alcohol. A method of forming a color image using the silver halide color photographic light-sensitive material is also disclosed.

27 Claims, 0 Drawing figures

Full Title Citation Front Review Classification Date	Reference Sequences Attachments	KNMC   Draw Desc   Image
☐ 9. Document ID: US 4500635 A		
L14: Entry 9 of 11	File: USPT	Feb 19, 1985

US-PAT-NO: 4500635

DOCUMENT-IDENTIFIER: US 4500635 A

TITLE: Color photographic silver halide light-sensitive material

DATE-ISSUED: February 19, 1985

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY
Aoki; Kozo Kanagawa JPX
Ogawa; Akira Kanagawa JPX

Tanabe; Osami Kanagawa JPX

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Fuji Photo Film Co., Ltd. Kanagawa JPX 03

APPL-NO: 6/ 589294

DATE FILED: March 14, 1984

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO

JP 58-42671 March 14, 1983

INT-CL: [3] G03C 7/26

US-CL-ISSUED: 430/552; 430/384, 430/385, 430/553 US-CL-CURRENT: 430/552; 430/384, 430/385, 430/553

FIELD-OF-SEARCH: 430/384, 430/385, 430/552, 430/553

PRIOR-ART-DISCLOSED:

### U.S. PATENT DOCUMENTS

APPL-DATE

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
4362810	December 1982	Usagawa et al.	430/553
4368257	January 1983	Usagawa et al.	430/553
4427767	January 1984	Aoki et al.	430/552
4458012	July 1984	Ito et al.	430/553

#### FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO PUBN-DATE COUNTRY US-CL

2098600 November 1982 GBX

ART-UNIT: 156

PRIMARY-EXAMINER: Brown; J. Travis

ATTY-AGENT-FIRM: Sughrue, Mion, Zinn, Macpeak and Seas

# ABSTRACT:

A color photographic silver halide light-sensitive material is described. The material includes a cyan coupler represented by the general formula (I): ##STR1## (the symbols are as described in the claims). This coupler is easily soluble in high boiling organic solvents, exhibits a high dye-forming rate in developers, and furthermore, provides color images of high fastness.

## 12 Claims, 0 Drawing figures

*											
							~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
Full	Title   Citatio	n i Grant	I Povision i	Classification	Di neta	Datarance	Sequences A	Ottookunanta i	KOMC:	Draw Desc. Inc.	
											മരച

☐ 10. Document ID: US 4455367 A

L14: Entry 10 of 11 File: USPT Jun 19, 1984

US-PAT-NO: 4455367

DOCUMENT-IDENTIFIER: US 4455367 A

TITLE: Silver halide color photographic light-sensitive material

DATE-ISSUED: June 19, 1984

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Seoka; Yoshio Kanagawa JPX Aoki; Kozo Kanagawa JPX

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Fuji Photo Film Co., Ltd. Kanagawa JPX 03

APPL-NO: 6/ 369768

DATE FILED: April 19, 1982

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

JP 56-59415 April 20, 1981

INT-CL: [3] G03C 1/46

US-CL-ISSUED: 430/505; 430/546, 430/552, 430/553 US-CL-CURRENT: 430/505; 430/546, 430/552, 430/553

FIELD-OF-SEARCH: 430/546, 430/552, 430/553, 430/505

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
2322027	June 1943	Jelley et al.	430/546
4275145	June 1981	Mikami	430/546
4334011	June 1982	Aoki et al.	430/552
4362810	December 1982	Usagawa et al.	430/552

ART-UNIT: 166

PRIMARY-EXAMINER: Brown; J. Travis

ATTY-AGENT-FIRM: Sughrue, Mion, Zinn, Macpeak & Seas

### ABSTRACT:

A silver halide color photographic light-sensitive material containing particles of a coupler solution, comprising a cyan dye forming coupler represented by the following general formula (I) ##STR1## wherein A represents a cyan coupler residue, but the --NHCO-- group does not bond to A in the active position of A; R.sup.1 represents a substituted or unsubstituted alkyl group or a substituted or unsubstituted aryl group; R.sup.2 represents a hydrogen atom or a substituted or unsubstituted alkyl group; R.sup.3 represents a hydrogen atom, a halogen atom, an alkyl group or an alkoxy group; and n represents an integer of 1 to 3, and when n is

2 or more R.sup.3 may be the same or different, and a coupler solvent having a dielectric constant of 2.5 to 5. The silver halide color photographic light-sensitive material provides a color image having good fastness to heat and light as well as excellent color reproducibility.

29 Claims, 0 Drawing figures

Full Title Citation Front Review Classification Date Reference Sequences Attachments KMC Draw Desc Image

☐ 11. Document ID: US <u>4362810</u> A

L14: Entry 11 of 11

File: USPT

Dec 7, 1982

US-PAT-NO: 4362810

DOCUMENT-IDENTIFIER: US 4362810 A

TITLE: Method for forming a cyan dye image

DATE-ISSUED: December 7, 1982

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Usagawa; Yasushi Hino JPX Fujimatsu; Wataru Hachioji JPX Sasaki; Osamu Hino JPX Matsuura; Katsumi Hachiaji JPX

ASSIGNEE-INFORMATION:

CITY STATE ZIP CODE COUNTRY TYPE CODE

Konishiroku Photo Industry Co., Ltd. JPX

DISCLAIMER DATE: 19981110

APPL-NO: 6/ 223696

DATE FILED: January 9, 1981

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO

JP 55-2305

January 11, 1980

INT-CL: [3] G03C 7/00

US-CL-ISSUED: 430/384; 430/385, 430/552, 430/553 US-CL-CURRENT: <u>430/384</u>; <u>430/385</u>, <u>430/552</u>, <u>430/553</u>

FIELD-OF-SEARCH: 430/384, 430/385, 430/472, 430/473, 430/552, 430/553

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

APPL-DATE

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
2801171	July 1957	Fierke et al.	430/546
3839044	October 1974	Salminen et al.	430/553
4124396	November 1978	Osborn	430/553
4299914	November 1981	Fujimatsu et al.	430/553

ART-UNIT: 166

PRIMARY-EXAMINER: Brown; J. Travis

ATTY-AGENT-FIRM: Finnegan, Henderson, Farabow, Garrett & Dunner

# ABSTRACT:

A method of forming a cyan dye image by development of an exposed silver halide photographic material with a developer containing a 2,5-diacylaminophenol cyan coupler containing a substituted alkylsulfonylamino terminal moiety or a substituted alkylaminosulfonyl terminal moiety in the 2- or 5- position.

6 Claims, 0 Drawing figures

Full	Title   Citation   Front   Review   Classifi	cation   Date   Reference   Sequences   Attachments	Image
<b>Tanada</b> (2000)		Generate Collection Print	
	Terms	Documents	,
	4362810		11

Display Format: FRO Change Format

Previous Page Next Page

# WEST

**Generate Collection** 

Print

# **Search Results** - Record(s) 1 through 2 of 2 returned.

☑ 1. Document ID: JP 59069755 A

L22: Entry 1 of 2

File: JPAB

Apr 20, 1984

PUB-NO: JP359069755A

DOCUMENT-IDENTIFIER: JP 59069755 A TITLE: CYAN COUPLER FOR PHOTOGRAPHY

PUBN-DATE: April 20, 1984

INVENTOR-INFORMATION:

NAME COUNTRY

TSUDA, YASUO
SASAKI, TAKASHI
KANEKO, YUTAKA
ISHII, FUMIO
KIMURA, KAZUHIKO
KATO, KATSUNORI

US-CL-CURRENT: 564/158

INT-CL (IPC): G03C 7/34; C07D 257/04

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

2. Document ID: JP 59069755 A, JP 91007100 B

L22: Entry 2 of 2

File: DWPI

Apr 20, 1984

DERWENT-ACC-NO: 1984-136665

DERWENT-WEEK: 198422

COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: Photographic cyan phenolic coupler - having fluorinated alkyl-substd.

benzamido gp. and acylamino gp. on phenolic nucleus

PRIORITY-DATA: 1982JP-0180968 (October 14, 1982)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC

JP <u>59069755</u> A April 20, 1984 010 JP 91007100 B January 31, 1991 000

INT-CL (IPC): C07D 257/04; G03C 7/34

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

**Generate Collection** 

Print

 Terms
 Documents

 59069755
 2

Display Format: - Change Format

<u>Previous Page</u> <u>Next Page</u>